

ABSTRACT

A device and method that may be used at nearly any place to set and adjust a control system such as a thermostat, controller
5 or computer having numerous parameters and options that may be selected for desired operation of an air management system. One may remotely, via a personal digital assistant, configure, commission, select, set or adjust the parameters and options of a control system, which may include, but not be limited to,
10 temperatures, humidity, sensors, volume of air movement, fan or air mover behavior, the percentage of added fresh air, modulated and non-modulated control of valves and dampers, stages of cooling and heating at various zones, control of heat pumps, heaters and air conditioners, modes of occupied, unoccupied or
15 standby of respective spaces in a building, for day and night, at selected times, on certain days, for specific buildings at particular locations.